U.S.S.N. 10/711,525

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04877 (LC 0169 PUS)

In the specification:

Please amend the Summary of the Invention as follows:

[0003] The present invention addresses this need by providing a push-push latch that can be used in association with an automotive compartment where the latch includes a track member that defines a generally heart shaped track having a V-shaped notch and a guide member that moves within the track to facilitate positioning the compartment door in the closed position when the guide member rests in the V-shaped notch. Further, the track member is molded from a polymer and includes an integrated enclosed or bounded retaining section that is positioned adjacent the V-shaped notch and an opening a double wall channel that connects the heart shaped track to the retaining section.